

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

Date/Time: 12/26/02 – 1400

Site Contact(s): C. J. Freiboth (KH) – (CJF-048)
Phone: (303) 966-2823

Regulatory Contact: James Hindman, CDPHE
Phone: (303) 692-3345

Agency: CDPHE

Purpose of Contact: State (CDPHE) concurrence on Work Package T0110799-23 – Remove Temporary Wall in Front of Rollup Door #9 Outside of Room 109A and Door Jamb Between Room 104 and 109A

Meeting Attendance

C. J. Freiboth, KH PM James Hindman, CDPHE

Discussion

On October 17, 2002, at 1340, a copy of Work Package T0110799-23 – Remove Temporary Wall in Front of Rollup Door #9 Outside of Room 109A and Door Jamb Between Room 104 and 109A, was provided to the State (Hindman).

On December 5, 2002, at 1310, the State (Hindman) asked the following questions. Responses to these questions were provided to the State (Hindman) on December 18, 2002 at 0542.

(1) **QUESTION** - Need Be and Rad data from the wall.

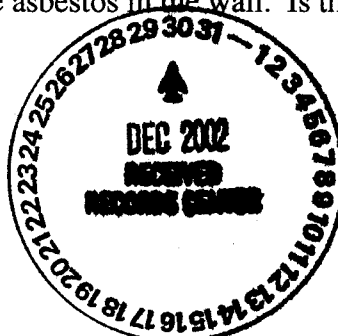
RESPONSE – Rad – No radiological contamination was found on the interior or exterior of the wall in R109A. Be – The samples taken for Be were ND. Two floor samples and 1 wall sample were taken in R109A.

(2) **QUESTION** - WP identifies that there might be asbestos in the wall. Is there any, and if so what are the plans for handling / removal?

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ADMIN RECORD

B444-A-000022

RESPONSE - A State Certified Asbestos Inspector performed a walk down on 12/12/02. He determined by visual inspection that the wall to be removed did not contain any ACM. In addition, persons familiar with the building indicated that no known asbestos containing materials were used in the construction of the temporary wall.

(3) **QUESTION** - How will the waste (wall) be handled for removal?

RESPONSE - Waste from the wall will be placed into cargo containers and disposed of as LLW.

(4) **QUESTION** - Is a fixative going to be sprayed on the wall?

RESPONSE - Regardless of the contamination level found, CC-Wet will be sprayed on the interior of the wall before removal. In addition, wet methods and the engineering controls will be utilized, along with normal engineering controls.

(5) **QUESTION** - Is there going to be a temporary structure built on the outside of the facility while the door is being removed?

RESPONSE - A plastic barrier will be taped on the exterior of the wall before removal starts. During wall removal testing will be done to confirm that adequate negative ventilation is maintained.

On December 18, 2002, at 1100, a walkdown of the removal activity in Room 109A was conducted with the State (Hindman).

On December 26, 2002, at 1400, during a meeting the State (Hindman) the work described in T0110799-23 was discussed. Upon completion of the discussion, concurrence to perform work in accordance with Work Package T011799-23 was provided by the State (Hindman) as long as the plastic barrier remains in place during the removal activities.

Contact Record Prepared By: C. J. Freiboth

Required Distribution:

P. Arnold, K-H	R. Leitner, K-H
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